Copy 70 3 Pages TOP-AFGACE

CSD/Ref

NPIC/R-65/63 April 1963

PHOTOGRAPHIC INTERPRETATION REPORT

**DECLASSIFICATION REVIEW BY NIMA / DoD** 

# SOVIET NAVAL MISSILE STORAGE SEARCH

5-8863



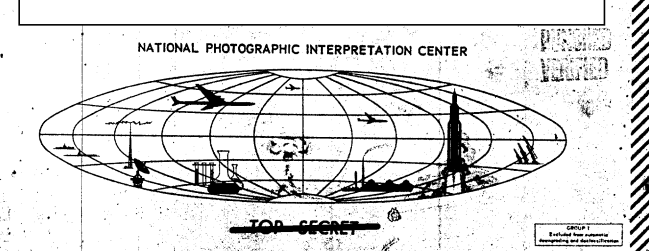








CIA



TOP	SECRET	

NPIC/R-65/63

# SOVIET NAVAL MISSILE STORAGE SEARCH

photography of specified Soviet naval bases and nearby areas was searched for Dunay-type storage facilities 1/ and for other installations which could have naval missile associations. The areas searched and the findings at each are shown below.

- 1. MOTKA GUBA (MOTKA BAY). None observed.
- 2. SEVEROMORSK. Probable naval-missile -associated facility observed. This facility is discussed more fully in a separate report, in preparation.
  - 3. SEVERODVINSK. None observed.
- 4. PETROPAVLOVSK/TARYA(KRASHEN-NINIKOVA) (PETROPAVLOVSK-KAMCHAT-SKIY). A probable conventional munitions storage area is under construction across Bukhta Tarya from the submarine base. No drivethrough buildings, large parallel buildings, or other Dunay-type indicators were observed.
  - 5. SAYDA GUBA. A probable submarine

weapons storage area observed. This facility does not resemble the Dunay-type facilities. It is discussed more fully in R-66/63. 2/

- 6. ZAPADNAYA LITSA (LITSA BAY). Complete photographic coverage was not obtainable. No Dunay-type indicators observed in clear areas.
  - 7. BALTIYSK. None observed.
- 8. TERIBERKA GUBA (TERIBERKA BAY)
  AREA. None observed.
- GUBA URA (URA BAY). A storage area is present but does not appear to be naval-missile-associated.
  - 10. VLADIVOSTOK. None observed.
- 11. PETROVSK (PETROVKA), Promyslovka Peninsula. A probable ship transporter was observed. The transporter has the same dimensions and resembles the transporter reportedly transporting nuclear submarines from the Komsomolsk Amur Shipyard No 199 to the Promyslovka Peninsula area for fitting out. 3/

REFERENCES

PHOTOGRAPHY

25X1D

- 1 -

#### REFERENCES (Continued)

#### MAPS OR CHARTS

#### **MOTKA BAY**

ACIC. US Air Target Chart, Series 200, 0051-12AL, 2d ed, Dec 59, scale 1:200,000\_(SECRET)

ACIC. US Air Target Chart, Series 200, Sheet 0051-17AL, 3d ed, Dec 59, scale 1:200,000 (SECRET)

ACIC. US Air Target Chart, Series 200, Sheet 0051-18AL, 2d ed, Apr 60, scale 1:200.000 (SECRET)

#### SEVEROMORSK

ACIC. US Air Target Chart, Series 200, Sheet 0051-18AL, 2d ed, Apr 60, scale 1:200,000 (SECRET)

#### SEVERODVINSK

ACIC. US Air Target Chart, Series 200, Sheet 0092-22A, 1st ed, Oct 58, scale 1:200,000 (SECRET)

#### PETROPAVLOVSK-KAMCHATSKTY

ACIC. JUS Air Target Chart, Series 200, Sheet 0194-17A, 2d ed, Jun 58, scale 1:200,000 (SECRET)

#### SAYDA GUBA

ACIC. US Air Target Chart, Series 200, Sheet 0051-18AL, 2d ed, Apr 60, scale 1:200,000 (SECRET)

#### LITSA BAY

ACIC. US Air Target Chart, Series 200, Sheet 0051-17AL, 3d ed, Dec 59, scale 1:200,000 (SECRET)

ACIC. US Air Target Chart, Series 200, Sheet 0051-18AL, 2d ed, Apr 60, scale 1:200,000 (SECRET)

#### BALTIYSK

ACIC. US Air Target, Chart, Series 200, Sheet 0169-10AL, 2d ed, May 61, scale 1:200,000 (SECRET)

#### TERIBERKA BAY

ACIC. US Air Target Chart, Series 200, Sheet 0051-18AL, 2d ed, Apr 60, scale 1:200,000 (SECRET)

### GUBA URA

ACIC. US Air Target Chart, Series 200, Sheet 0051-18AL, 2d ed, Apr 60, scale 1:200,000 (SECRET)

#### VLADIVOSTOR

ACIC. US Air Target Chart, Series 200, Sheet 0291-1A, 1st ed, Jun 58, scale 1:200,000 (SECRET)

ACIC. US Air Target Chart, Series 200, Sheet 0291-6HL, 3d ed, Jan 63, scale 1:200,000 (SECRET)

#### DOCUMENTS

- 1. Navy PIC. NTK-PD00029, Naval Facilities in the Dunay Area, USSR, May 62 (TOP SECRET
- 2. CIA/NPIC. R-66/63, Probable Submarine Weapons Storage Facility, Sayda Guba Submarine Base, USSR,
- CIA/ORR. CSM 44/59 (SC No 05247/59), New Transporter Dock for Submarines at Shipyard No 199, Komsomolsk, 21 Aug 59 (TOP SECRET SI CODEWORD)

#### REQUIREMENTS

NSA/A053/R-39-62

CIA/DDI/RR/E/R-65/62

CIA/OSI/R-75/62-KH (item e only)

Apr 63 (TOP SECRET

## NPIC PROJECT

JN-136/62 (partial answer)

- 3 -

25)